EXHIBIT A

August 30, 2004

Country	Filed	Serial #	Issued	Patent #	Status
VISIBLE SPECTRUM MODULATOR ARRAYS					
EPC JAPAN UNITED STATES WIPO UNITED STATES	05/01/1995 05/01/1995 05/05/1994 05/01/1995 04/23/1986 03/04/1988 01/12/1989 03/05/1990 11/18/1991 05/01/1993 02/25/2002	95918880.6 7-529030 08/238,750 PCT/US95/0533 06/855,166 07/166,744 07/296,896 07/489,794 07/794,819 08/032,711 10/082,397	11/10/1 /9 8 58	5,835,255	NAT PHASE NAT PHASE ISSUED ABANDONED ABANDONED ABANDONED ABANDONED ABANDONED ABANDONED ABANDONED ABANDONED ABANDONED PENDING
INTERFEROMETRIC MODULATION					
JAPAN 11/06/1996 UNITED STATES UNITED STATES UNITED STATES	09-518276 07/31/1996 01/27/1999 11/16/1995	08/688,710 09/238,340 08/554,630	03/21/2000 04/25/2000	6,040,937 6,055,090	PENDING ISSUED ISSUED ABANDONED
INTERFEROMETRIC MODULATION OF RADIATION					
UNITED STATES UNITED STATES UNITED STATES UNITED STATES UNITED STATES UNITED STATES	12/19/1996 10/10/2001 11/21/2001 02/19/2002 04/07/1999 01/05/2004	08/769,947 09/974,544 09/991,378 10/078,282 09/966,843 NOT ASSIGNE	01/20/2004 BD .	6,680,792	ABANDONED ISSUED PENDING PENDING ALLOWED PENDING
VISIBLE SPECTRUM MODULATOR ARRAYS					
UNITED STATES UNITED STATES	11/05/1996 08/20/1999	08/744,253 09/378,143	11/05/1996	5,986,796	ISSUED ABANDONED
INTERFEROMETRIC MODULATION OF RADIATION					
SOUTH KOREA TAIWAN TAIWAN UNITED STATES WIPO	10/09/1999 04/07/1999 04/07/1999 04/08/1998 04/01/1999	2000-7011227 88105551 89113021 09/056,975 US99/07271	TW16: 294 6,674,562	10/02/2002 01/06/2004	NAT PHASE ABANDONED ISSUED ISSUED PENDING
PHOTONIC MEMS AND STRUCTURES					
United States Wipo United States United States	10/05/1999 07/10/2001 11/13/2001 08/19/2002	09/413,222 US01/41341 10/012,092 10/224,029	6,650,455		PENDING PENDING ISSUED PENDING
Gray Cary\GT\6398300.3 683142-136695		3			

683142-136695

PENDING 3/22/2002 91105559 TAIWAN **PENDING** 2003-512759 07/10/2001 JAPAN PENDING 2004-700433 07/10/2002 SOUTH KORBA DIRECTLY LAMINATED TOUCH SENSITIVE SCREEN PENDING 09/875,401 06/05/2001 UNITED STATES HERMETIC SEAL AND METHOD TO CREATE SAME **ISSUED** 07/08/2003 6,589,6:5 09/921,196 08/01/2001 UNITED STATES CONTROLLING MICRO-ELECTROMECHANICAL CAVITIES ISSUED __ 03/23/2004 10/076,224 6,710,908 UNITED STATES 02/12/2002 A METHOD FOR FABRICATING A STRUCTURE FOR MICROEL ECTROMECHANICAL SYSTEMS (MEMS) DEVICE ALLOWED 10/074,562 02/12/2002 UNITED STATES PENDING US02/13442 04/29/2002 WIPO MICROELECTRICMECHANICAL SYSTEMS DEVICE AND METHOD FOR FABRICATING SAME ISSUED 06/03/2003 02/27/2002 10/084,893 6,574,033 UNITED STATES PENDING 04/29/2002 US02/13462 WIPO A DEVICE HAVING A LIGHT-ABSORBING MASK AND A METHOD FOR FABRICATING SAME **ISSUED** 05/25/2004 6,741,377 10/190,400 07/02/2002 UNITED STATES PENDING US03/20433 06/27/2003 WIPO CONTROLLING ELECTROMECHANICAL BEHAVIOR OF STRUCTURES WITHIN A MICROELECTROMECHANICAL SYSTEMS DEVICE PENDING 10/251,196 09/18/2003 UNITED STATES PENDING US03/30016 09/20/2002 WIPO PENDING 92125860 09/18/2003 TAIWAN A METHOD FOR MANUFACTURING AN ARRAY OF INTERFEROMETRIC MODULATORS PENDING 10/414,594 UNITED STATES 04/15/2003 THIN FILM PRECURSOR STACK FOR MEMS MANUFACTURI 1G PENDING 06/24/2003 10/606,001 UNITED STATES SEPARABLE MODULATOR PENDING 10/644,312 08/19/2003 UNITED STATES AREA ARRAY MODULATION AND LEAD REDUCTION IN INTERFEROMETRIC MODULATOR ARRAYS PENDING UNITED STATES 12/09/2003 METHOD TO CHANGE TEMPORAL RESPONSE OF IMODS Gray Cary\GT\6398300.3

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UNITED STATES

03/03/2004

PENDING

IMOD WITH INTEGRATED SHUNT RESISTOR NETWORK

UNITED STATES

02/03/2004

PENDING

INTEGRAL MODULATOR ILLUMINATION

UNITED STATES

03/04/2004

PENDING

MEMS DEVICES WITH UNRELEASED THIN FILM COMPONEN'S

UNITED STATES

11/03/2003

PENDING